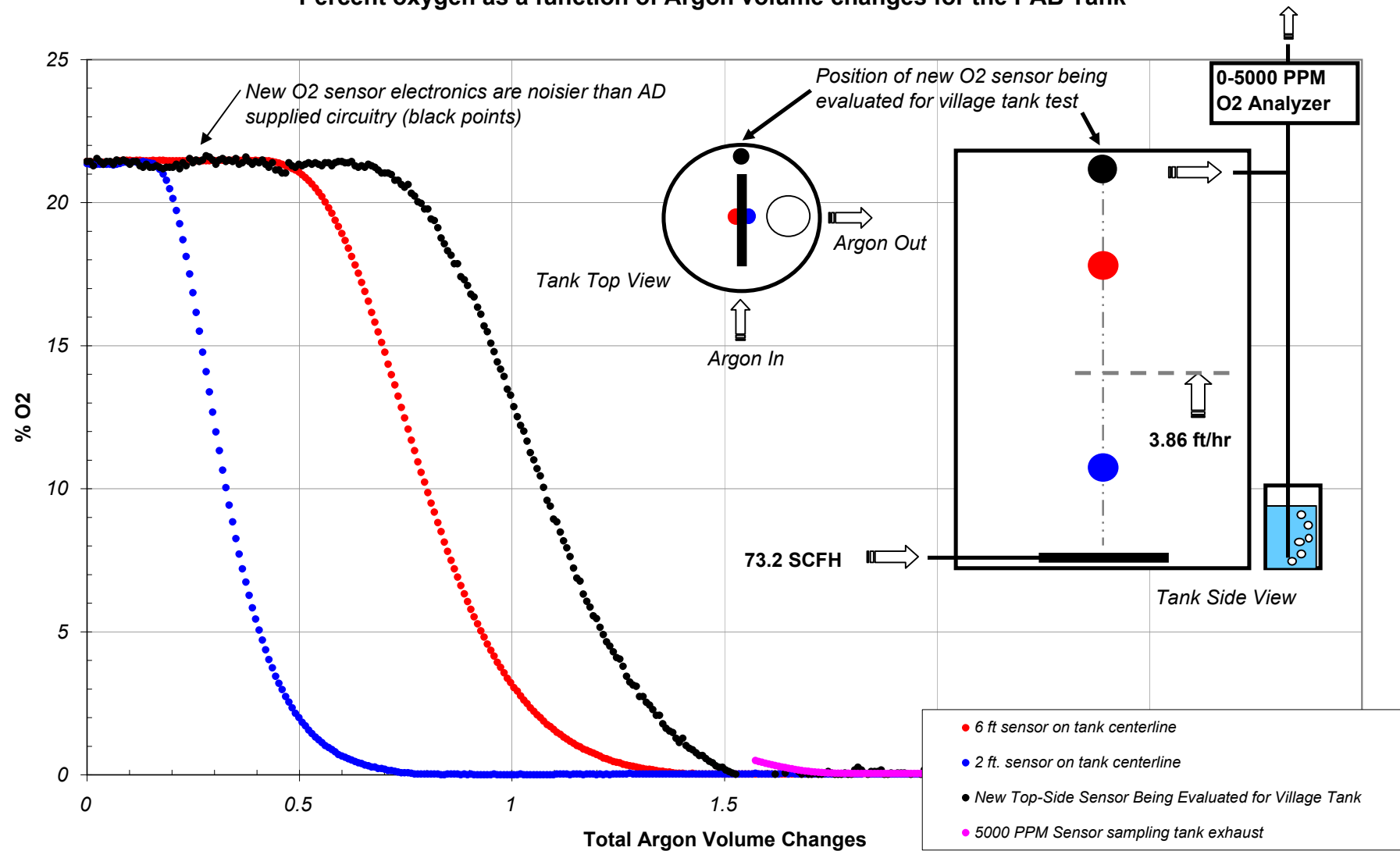
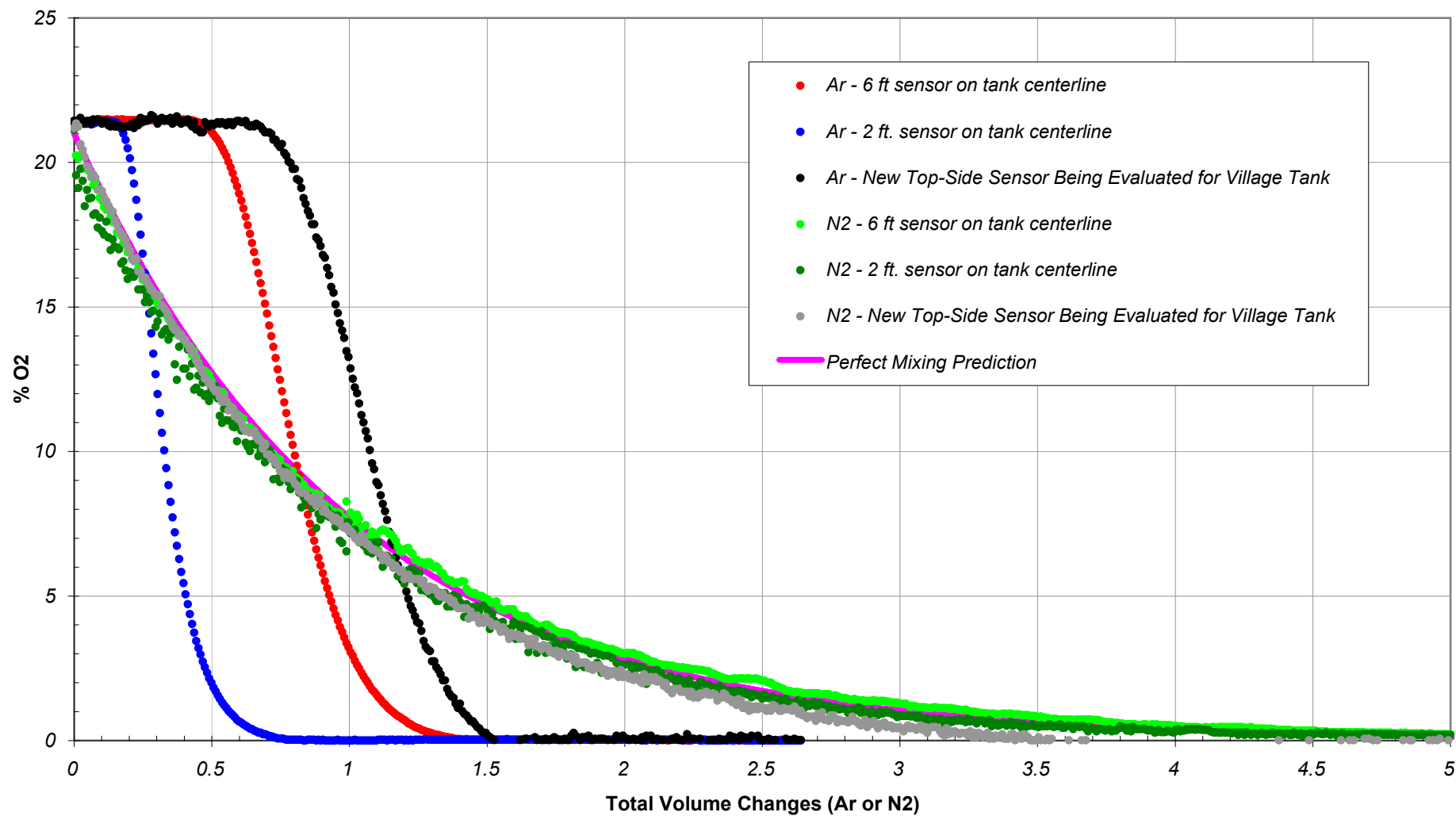


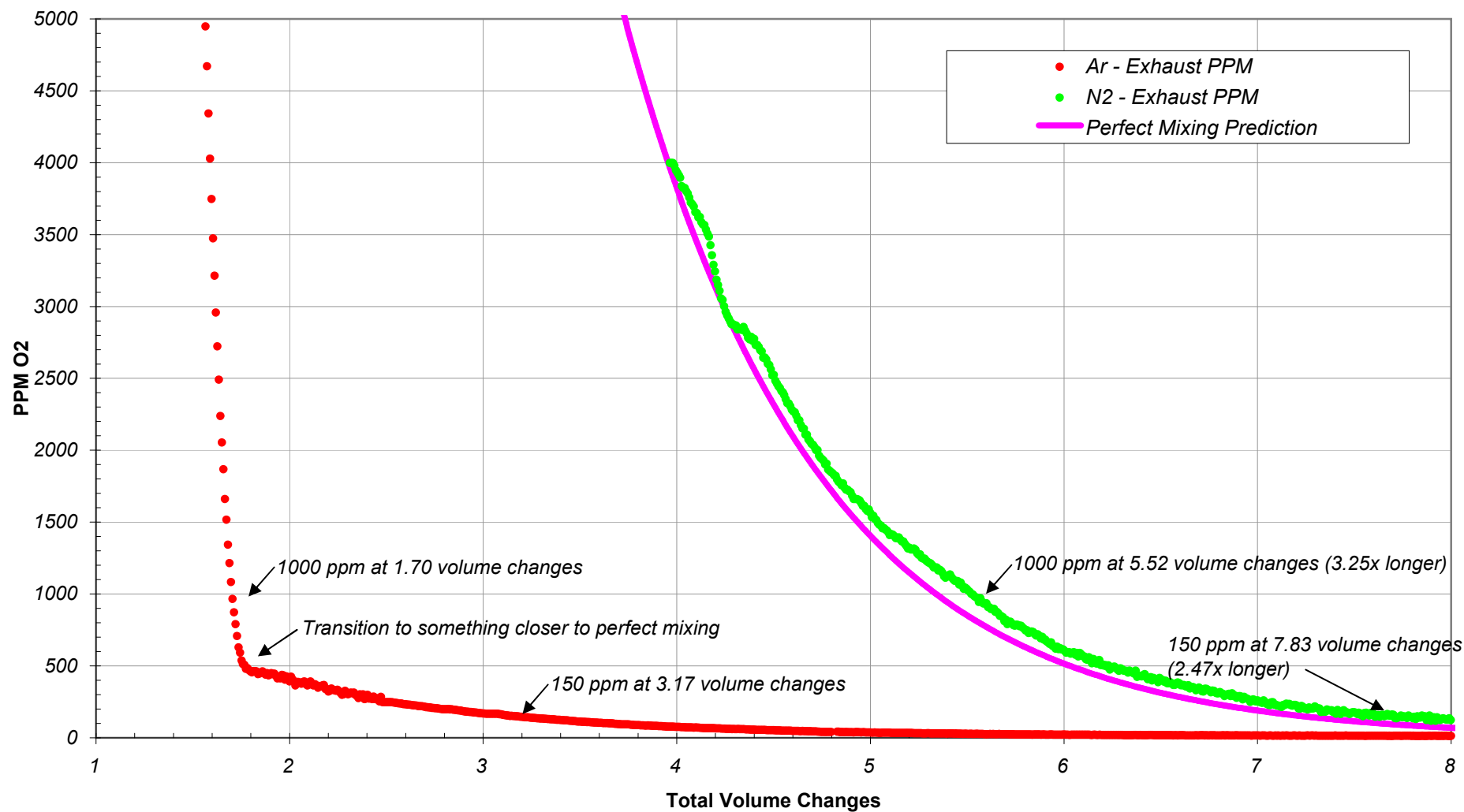
Percent oxygen as a function of Argon volume changes for the PAB Tank



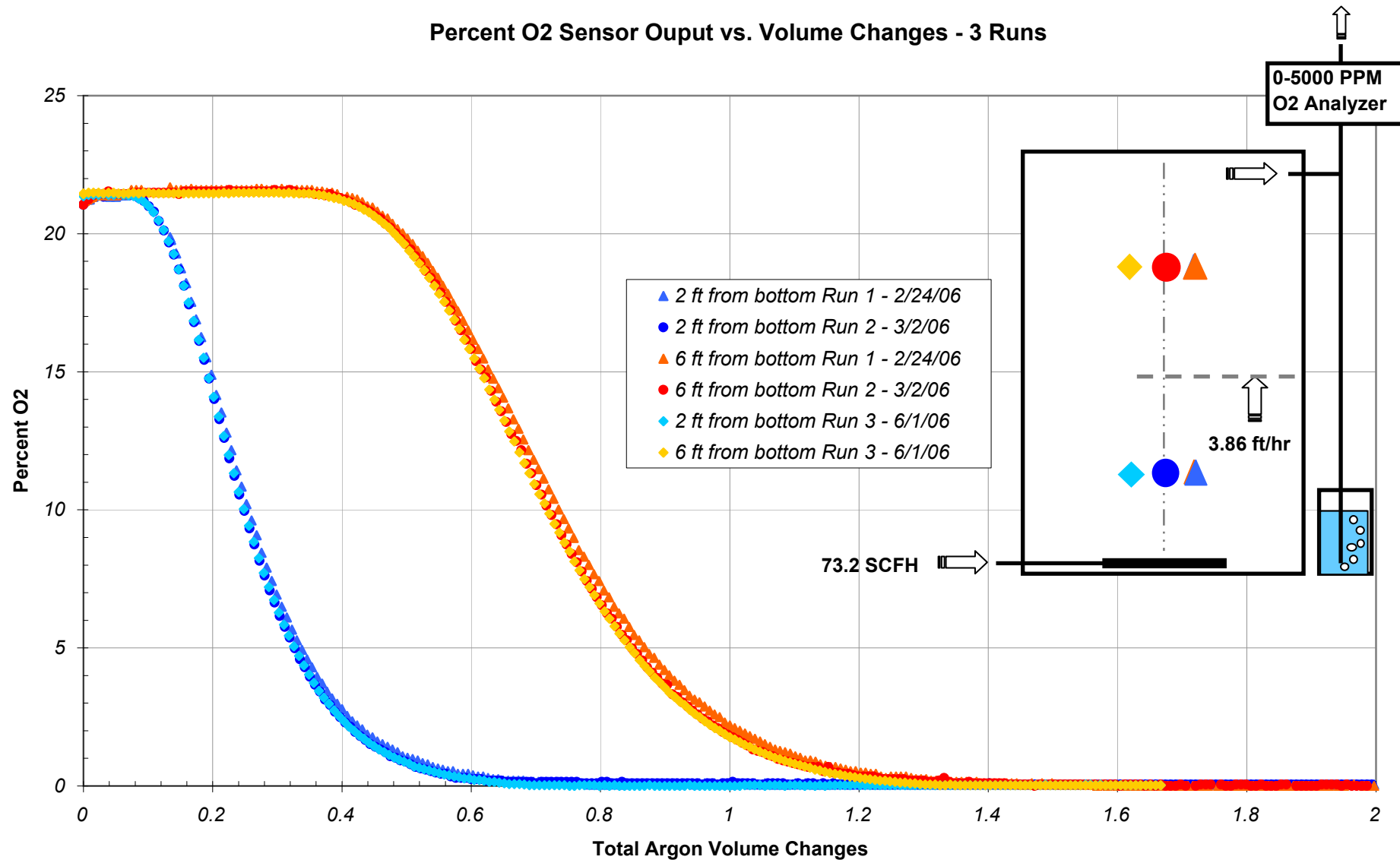
Comparison of Argon and Nitrogen purges introduced at the bottom of the PAB tank



Comparison of Argon and Nitrogen purges introduced at the bottom of the PAB tank
Exhaust stream 0 - 5000 PPM O2 Sensor



Percent O2 Sensor Output vs. Volume Changes - 3 Runs



Exhaust PPM O2 sensor output vs. volume changes - three runs

